

Inspection certificate 3.1 EN 10204

Mat	1002430060	ASONIC GHY 72 [1kg]
Batch	KA00146596	Order No./Date: / 00.00.0000
ID	KA00153748	Delivery pos./Date: 0
Art	094049	Purchase No.:
		Customer No.:

Inspection parameter	Target value/Specification Limits			Measured value	Unit
	LLV	TV	ULV		
Inspection instruction					
Visual determination (colour / structure / appearance) KL-AA 049		according to reference		OK	
IR * acc. Reference spectrum KL-PN 002, -012, -014, DIN 51820		according to reference		OK	
Dropping point DIN ISO 2176, ASTM D2265/D556, IP396	250	-		250	°C
Dropping point * > 250°C DIN ISO 2176, ASTM D2265/D556, IP396		according to reference		OK	
Worked-Pen, 25°C, 60 DS DIN ISO 2137, ASTM D217	250		280	269	0,1 mm
Unworked-Pen, 25°C, immediately DIN ISO 2137, ASTM D217		Not Inspected			

*** End ***

Mat **1002430060** **ASONIC GHY 72 [1kg]**
Batch **KA00146596** Order No./Date: / **00.00.0000**
ID **KA00153748** Delivery pos./Date: **0**
Art **094049** Purchase No.:
Customer No.:

Inspection parameter	Target value/Specification Limits	Measured value	Unit
Inspection instruction	LLV TV ULV		

This inspection certificate is valid as the certificate of analysis (CoA)

This inspection certificate does not release the user from the obligation to carefully test the suitability of the product for the intended application upon receipt of the product.

Any information provided on the date of manufacture and/or the date for best use before is for information only and not part of the certificate

This document has been generated electronically and is valid without signature.

Dr. Emma Lin
Head of quality control finished products

Klüber Lubrication München GmbH & Co. KG

Created: 09.01.2023